Deaths &

Property &

**Event Type and Details** 

Date/Time

Location

		Injuries	Crop Dmg	
LLINOIS, Central				
NOV COLINTY 4 0 N ARINGDON (4)	0.94 00.401			
(NOX COUNTY 1.0 N ABINGDON [40	0.61, -90.40] 05/08/14 16:00 CST		25K	Thunderstorm Wind (EG 52 kt)
	05/08/14 16:05 CST		0	Source: Mesonet
)			· ·	Godied: Modernot
Part of a chicken coop was blown down.				
MASON COUNTY 2.0 SE MANITO [40				
	05/08/14 17:20 CST		15K	Thunderstorm Wind (EG 52 kt)
	05/08/14 17:25 CST		0	Source: COOP Observer
Several tree branches were blown down	southeast of Manito.			
IASON COUNTY MANITO [40.42, -8	9.77]			
	05/08/14 17:24 CST		0	Thunderstorm Wind (EG 52 kt)
	05/08/14 17:29 CST		0	Source: Trained Spotter
6-inch diameter tree limb was blown do	own near Manito.			
CASS COUNTY 2.1 S PHILADELPHIA	A [39.8990.12]			
COOM Z. O P THEADLEF TH	05/08/14 18:05 CST		0	Hail (0.88 in)
	05/08/14 18:06 CST		0	Source: Mesonet
vening of May 8th. A few of the storm	ns produced 50 to 60 mph wind gusts	and hail up to th	e size of nickels.	
A cold front interacting with a warm an evening of May 8th. A few of the storm CRAWFORD COUNTY ROBINSON [3	ns produced 50 to 60 mph wind gusts	and hail up to th	40K	Thunderstorm Wind (EG 52 kt) Source: Law Enforcement
evening of May 8th. A few of the storm	39.00, -87.73] 05/11/14 02:00 CST 05/11/14 02:05 CST	and hail up to th	40K	
evening of May 8th. A few of the storm CRAWFORD COUNTY ROBINSON [3  Large tree branches were blown down in advancing warm front triggered sca	as produced 50 to 60 mph wind gusts 39.00, -87.73] 05/11/14 02:00 CST 05/11/14 02:05 CST atto power lines in Robinson.	of central and sou	40K 0 :heast Illinois duri	Source: Law Enforcement
evening of May 8th. A few of the storm CRAWFORD COUNTY ROBINSON [3  .arge tree branches were blown down in An advancing warm front triggered sca	as produced 50 to 60 mph wind gusts 39.00, -87.73] 05/11/14 02:00 CST 05/11/14 02:05 CST atto power lines in Robinson.	of central and sou	40K 0 :heast Illinois duri	Source: Law Enforcement
evening of May 8th. A few of the storm CRAWFORD COUNTY ROBINSON [3  arge tree branches were blown down in advancing warm front triggered scanours of May 11th. One of the cells pro-	as produced 50 to 60 mph wind gusts 39.00, -87.73] 05/11/14 02:00 CST 05/11/14 02:05 CST attor power lines in Robinson. attered thunderstorms across parts of oduced wind gusts of around 60mph	of central and sou	40K 0 cheast Illinois duri lamage in Crawfor	Source: Law Enforcement  ing the early morning rd County.
evening of May 8th. A few of the storm CRAWFORD COUNTY ROBINSON [3] arge tree branches were blown down in advancing warm front triggered scalours of May 11th. One of the cells pro-	as produced 50 to 60 mph wind gusts  39.00, -87.73]  05/11/14 02:00 CST  05/11/14 02:05 CST  Into power lines in Robinson.  attered thunderstorms across parts of oduced wind gusts of around 60mph  1 [39.42, -88.72]  05/11/14 15:07 CST	of central and sou	40K 0 iheast Illinois duri amage in Crawfor	Source: Law Enforcement  ing the early morning rd County.  Thunderstorm Wind (EG 52 kt)
evening of May 8th. A few of the storm CRAWFORD COUNTY ROBINSON [3]  arge tree branches were blown down in advancing warm front triggered scanours of May 11th. One of the cells prospectively.	1 [39.42, -88.72] 05/11/14 15:12 CST	of central and sou and minor wind c	40K 0 cheast Illinois duri amage in Crawfor 45K 0	Source: Law Enforcement  ing the early morning rd County.  Thunderstorm Wind (EG 52 kt) Source: Mesonet
exening of May 8th. A few of the storm CRAWFORD COUNTY ROBINSON [3]  arge tree branches were blown down in advancing warm front triggered scalours of May 11th. One of the cells prosected the county MIDDLESWORTH	1 [39.42, -88.72] 05/11/14 15:12 CST	of central and sou and minor wind c	40K 0 cheast Illinois duri amage in Crawfor 45K 0	Source: Law Enforcement  ing the early morning rd County.  Thunderstorm Wind (EG 52 kt) Source: Mesonet
CRAWFORD COUNTY ROBINSON [3]  arge tree branches were blown down in An advancing warm front triggered scanours of May 11th. One of the cells prospectively and the county MIDDLESWORTH	as produced 50 to 60 mph wind gusts  39.00, -87.73]  05/11/14 02:00 CST  05/11/14 02:05 CST  attered thunderstorms across parts of coduced wind gusts of around 60mph  1 [39.42, -88.72]  05/11/14 15:07 CST  05/11/14 15:12 CST  d several trees were blown down in Mi	of central and sou and minor wind c	40K 0 cheast Illinois duri lamage in Crawfor 45K 0 pole was bent at a	Source: Law Enforcement  ing the early morning rd County.  Thunderstorm Wind (EG 52 kt) Source: Mesonet a 90 degree angle.
RAWFORD COUNTY ROBINSON [3]  arge tree branches were blown down in advancing warm front triggered scapours of May 11th. One of the cells prospectively and the cells prospectively argument of the cells prosp	as produced 50 to 60 mph wind gusts  39.00, -87.73]  05/11/14 02:00 CST  05/11/14 02:05 CST  anto power lines in Robinson.  attered thunderstorms across parts of oduced wind gusts of around 60mph  1 [39.42, -88.72]  05/11/14 15:07 CST  05/11/14 15:12 CST  d several trees were blown down in Mi	of central and sou and minor wind c	40K 0 cheast Illinois duri amage in Crawfor 45K 0	Source: Law Enforcement  ing the early morning rd County.  Thunderstorm Wind (EG 52 kt) Source: Mesonet a 90 degree angle.  Hail (1.00 in)
RAWFORD COUNTY ROBINSON [3] arge tree branches were blown down in advancing warm front triggered scalours of May 11th. One of the cells prospectively argument of the cell	as produced 50 to 60 mph wind gusts  39.00, -87.73]  05/11/14 02:00 CST  05/11/14 02:05 CST  attered thunderstorms across parts of coduced wind gusts of around 60mph  1 [39.42, -88.72]  05/11/14 15:07 CST  05/11/14 15:12 CST  d several trees were blown down in Mi	of central and sou and minor wind c	40K 0 cheast Illinois duri lamage in Crawfor 45K 0 pole was bent at a	Source: Law Enforcement  ing the early morning rd County.  Thunderstorm Wind (EG 52 kt) Source: Mesonet a 90 degree angle.
evening of May 8th. A few of the storm CRAWFORD COUNTY ROBINSON [3]  arge tree branches were blown down in advancing warm front triggered scanours of May 11th. One of the cells prosected by the cells pr	139.00, -87.73]  05/11/14 02:00 CST 05/11/14 02:05 CST  nto power lines in Robinson.  attered thunderstorms across parts of oduced wind gusts of around 60mph  1 [39.42, -88.72] 05/11/14 15:07 CST 05/11/14 15:07 CST d several trees were blown down in Mi  9.42, -88.80] 05/11/14 15:07 CST 05/11/14 15:07 CST	of central and sou and minor wind c	40K 0 cheast Illinois duri lamage in Crawfor 45K 0 pole was bent at a	Source: Law Enforcement  ing the early morning rd County.  Thunderstorm Wind (EG 52 kt) Source: Mesonet a 90 degree angle.  Hail (1.00 in)
RAWFORD COUNTY ROBINSON [3] arge tree branches were blown down in advancing warm front triggered scalours of May 11th. One of the cells prosecuted by the cells prosecuted	139.00, -87.73]  05/11/14 02:00 CST 05/11/14 02:05 CST  nto power lines in Robinson.  attered thunderstorms across parts of oduced wind gusts of around 60mph  1 [39.42, -88.72] 05/11/14 15:07 CST 05/11/14 15:07 CST d several trees were blown down in Mi  9.42, -88.80] 05/11/14 15:07 CST 05/11/14 15:07 CST	of central and sou and minor wind c	40K 0 cheast Illinois duri lamage in Crawfor 45K 0 pole was bent at a	Source: Law Enforcement  ing the early morning rd County.  Thunderstorm Wind (EG 52 kt) Source: Mesonet a 90 degree angle.  Hail (1.00 in)
RAWFORD COUNTY ROBINSON [3]  arge tree branches were blown down in advancing warm front triggered scalours of May 11th. One of the cells prospectively county MIDDLESWORTH alarge metal building was destroyed and SHELBY COUNTY SHELBYVILLE [3]	139.42, -88.72] 05/11/14 15:07 CST 05/11/14 15:08 CST	of central and sou and minor wind c	40K 0 cheast Illinois duri lamage in Crawfor 45K 0 pole was bent at a	Source: Law Enforcement  ing the early morning rd County.  Thunderstorm Wind (EG 52 kt) Source: Mesonet a 90 degree angle.  Hail (1.00 in) Source: Public
Exeming of May 8th. A few of the storm CRAWFORD COUNTY ROBINSON [3]  arge tree branches were blown down in an advancing warm front triggered scanours of May 11th. One of the cells prospectively.  SHELBY COUNTY MIDDLESWORTH A large metal building was destroyed and SHELBY COUNTY SHELBYVILLE [39]  CAWRENCE COUNTY SUMNER [38.7]	139.42, -88.72] 05/11/14 15:07 CST 05/11/14 15:08 CST	of central and sou and minor wind c	40K 0 cheast Illinois duri amage in Crawfor 45K 0 pole was bent at a	Source: Law Enforcement  ing the early morning rd County.  Thunderstorm Wind (EG 52 kt) Source: Mesonet a 90 degree angle.  Hail (1.00 in) Source: Public  Hail (1.75 in)
Exeming of May 8th. A few of the storm CRAWFORD COUNTY ROBINSON [3]  arge tree branches were blown down in an advancing warm front triggered scanours of May 11th. One of the cells prospectively.  SHELBY COUNTY MIDDLESWORTH A large metal building was destroyed and SHELBY COUNTY SHELBYVILLE [39]  CAWRENCE COUNTY SUMNER [38.7]	139.42, -88.80] 05/11/14 15:29 CST	of central and sou and minor wind c	40K 0 cheast Illinois duri amage in Crawfor 45K 0 pole was bent at a	Source: Law Enforcement  ing the early morning rd County.  Thunderstorm Wind (EG 52 kt) Source: Mesonet a 90 degree angle.  Hail (1.00 in) Source: Public  Hail (1.75 in) Source: Trained Spotter
RAWFORD COUNTY ROBINSON [3] arge tree branches were blown down in an advancing warm front triggered scalours of May 11th. One of the cells prosected by the	139.42, -88.72] 05/11/14 15:07 CST 05/11/14 15:08 CST	of central and sou and minor wind c	40K 0 cheast Illinois duri lamage in Crawfor 45K 0 pole was bent at a 0 0	Source: Law Enforcement  ing the early morning rd County.  Thunderstorm Wind (EG 52 kt) Source: Mesonet a 90 degree angle.  Hail (1.00 in) Source: Public  Hail (1.75 in)
Exeming of May 8th. A few of the storm CRAWFORD COUNTY ROBINSON [3]  arge tree branches were blown down in an advancing warm front triggered scanours of May 11th. One of the cells prospectively.  SHELBY COUNTY MIDDLESWORTH A large metal building was destroyed and SHELBY COUNTY SHELBYVILLE [39]  CAWRENCE COUNTY SUMNER [38.7]	139.42, -88.80] 05/11/14 15:28 CST 05/11/14 15:28 CST	of central and sou and minor wind c	40K 0 cheast Illinois duri amage in Crawfor  45K 0 pole was bent at a 0 0 0	Source: Law Enforcement  ing the early morning rd County.  Thunderstorm Wind (EG 52 kt) Source: Mesonet a 90 degree angle.  Hail (1.00 in) Source: Public  Hail (1.75 in) Source: Trained Spotter  Hail (0.75 in)
evening of May 8th. A few of the storm CRAWFORD COUNTY ROBINSON [3	18.00, -87.73] 05/11/14 02:00 CST 05/11/14 02:05 CST 05/11/14 02:05 CST  18.00 coduced wind gusts of around 60mph 18.00 coduced wind gusts of around 60mph 18.00 coduced wind gusts of around 60mph 19.42, -88.72] 05/11/14 15:07 CST 05/11/14 15:12 CST 19.42, -88.80] 05/11/14 15:07 CST 05/11/14 15:08 CST 19.42, -87.85] 05/11/14 15:28 CST 05/11/14 15:29 CST 19.48.60] 05/11/14 15:29 CST	of central and sou and minor wind c	40K 0  cheast Illinois duri lamage in Crawfor  45K 0 pole was bent at a 0 0 0 0	Source: Law Enforcement  ing the early morning rd County.  Thunderstorm Wind (EG 52 kt) Source: Mesonet a 90 degree angle.  Hail (1.00 in) Source: Public  Hail (1.75 in) Source: Trained Spotter  Hail (0.75 in) Source: Trained Spotter
evening of May 8th. A few of the storm CRAWFORD COUNTY ROBINSON [3]  arge tree branches were blown down in the color of the cells produced by the cell	18.00, -87.73] 05/11/14 02:00 CST 05/11/14 02:05 CST 05/11/14 02:05 CST  10 power lines in Robinson.  18 tered thunderstorms across parts of oduced wind gusts of around 60mph  18 [39.42, -88.72] 05/11/14 15:07 CST 05/11/14 15:12 CST  19 d several trees were blown down in Mi  19 [42, -88.80] 05/11/14 15:08 CST 05/11/14 15:29 CST 05/11/14 15:29 CST	of central and sou and minor wind c	40K 0 cheast Illinois duri amage in Crawfor  45K 0 pole was bent at a 0 0 0	Source: Law Enforcement  ing the early morning rd County.  Thunderstorm Wind (EG 52 kt) Source: Mesonet a 90 degree angle.  Hail (1.00 in) Source: Public  Hail (1.75 in) Source: Trained Spotter  Hail (0.75 in)

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A machine shed was damaged and a power pow	0.85, -89.18] 05/11/14 16:20 CST		22K 0	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
WOODFORD COUNTY 3.0 W BENSON [4	0.85, -89.18] 05/11/14 16:20 CST		0	Source: Emergency Manager
WOODFORD COUNTY 3.0 W BENSON [4	0.85, -89.18] 05/11/14 16:20 CST			
	05/11/14 16:20 CST			
A machine shed was damaged.			2014	TI 1 ( Mr. 1/50 501)
A machine shed was damaged.			20K	Thunderstorm Wind (EG 52 kt)
A machine shed was damaged.	05/11/14 16:25 CST		0	Source: Emergency Manager
VOODFORD COUNTY 6.0 W MINONK [40			4017	Thursday 1 (50 50 14)
	05/11/14 16:20 CST 05/11/14 16:25 CST		12K 0	Thunderstorm Wind (EG 52 kt)
	05/11/14 16:25 CS1		U	Source: Emergency Manager
A large tree and several power lines were blo	wn down.			
NOODFORD COUNTY 2.0 SW BENSON [	•		OIZ	Thursdoretern Wind (FO FO Id)
	05/11/14 16:22 CST 05/11/14 16:27 CST		8K 0	Thunderstorm Wind (EG 52 kt)
	00/11/14 10.2/ 651		U	Source: Emergency Manager
The roof and doors of a machine shed were b	blown off.			
NOODFORD COUNTY 4.5 W MINONK [40			216	
	05/11/14 16:22 CST		6K	Thunderstorm Wind (EG 52 kt)
	05/11/14 16:27 CST		0	Source: Emergency Manager
A power pole was snapped.				
CUMBERLAND COUNTY 2.0 SE GREENU				
	05/11/14 16:36 CST		0	Hail (0.75 in)
	05/11/14 16:37 CST		0	Source: Mesonet
CUMBERLAND COUNTY 3.0 NW GREEN				
	05/11/14 16:38 CST		0.20M	Hail (2.00 in)
	05/11/14 16:39 CST		0	Source: Public
The hail caused roof, siding, and vehicle dam	nage.			
CUMBERLAND COUNTY GREENUP [39.2				H-1/4 00 (-)
	05/11/14 16:40 CST		0	Hail (1.00 in)
	05/11/14 16:41 CST		0	Source: Public
CUMBERLAND COUNTY GREENUP [39.2				
	05/11/14 16:40 CST		0	Hail (2.50 in)
	05/11/14 16:41 CST		0	Source: Emergency Manager
MCLEAN COUNTY 4.0 SW CLARKSVILLE				
	05/11/14 18:59 CST		0	Hail (1.00 in)
	05/11/14 19:00 CST		0	Source: Emergency Manager
MCLEAN COUNTY 1.6 SSW ENRIGHT [40	).71, -88.99], 1.3 E ENRIGHT [40.	73, -88.95], 2.1 ES	E GRIDLEY [40.74,	, -88.84], 1.6 N CLARKSVILLE [40.67,
88.85], 4.5 N HUDSON [40.67, -88.98]	05/11/14 19:00 CST		0	Flash Flood (due to Heavy Rain)
	05/11/14 19:00 CST		0	Source: Emergency Manager

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well as several rural roads, were closed for nearly three hours. The water receded quickly and the flooding ended by late evening.

MCLEAN COUNTY --- TOWANDA [40.57, -88.90]

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/11/14 19:00 CST		0	Hail (1.75 in)
	05/11/14 19:01 CST		0	Source: Public
WOODFORD COUNTY 3.4 SE SECOR	[40.69, -89.09], 2.2 SE EL PASO [40	).71, -88.99], 1.9 E	KAPPA [40.67, -88	.98], 1.4 WSW KAPPA [40.66, -89.05],
3.4 W KAPPA [40.66, -89.08]				
	05/11/14 19:00 CST		0	Flash Flood (due to Heavy Rain)
	05/11/14 22:00 CST		0	Source: Emergency Manager
Very heavy rainfall of 2.50 to 3.00 inches l Route 251 and County Road 9 west of Ka receded quickly and the flooding ended by	appa were inundated with water 12 to	· ·	-	-
MCLEAN COUNTY 1.0 N TOWANDA [4	<b>40.58, -88.90]</b> 05/11/14 19:04 CST		0	Hail (2.75 in)
	05/11/14 19:07 CST		0	Source: Emergency Manager
Hail lasted for 3 minutes.	00/11/14 10:07 001		v	Course. Energency Manager
A warm front lifting northward through of afternoon and evening of May 11th. Mar of baseballs just north of Towanda in Mo flash-flooding. One storm in particular of roads in northwest McLean and southea	ny of the storms produced hail greac Lean County. In addition, a few of dropped between 2.50 and 3.50 of r	ter than quarter-s the cells produce	sized, with the larg and high rainfall rate	est stones up to the size es and localized
FAZEWELL COUNTY PEKIN [40.57, -8	9.63]			
	05/12/14 20:40 CST		30K	Thunderstorm Wind (EG 52 kt)
	05/12/14 20:45 CST		0	Source: Emergency Manager
A few trees and power lines were blown do	own in Pekin.			
TAZEWELL COUNTY EAST PEORIA [4			0	Thunderstorm Wind (FG 52 kt)
TAZEWELL COUNTY EAST PEORIA [4	40.67, -89.57] 05/12/14 20:45 CST 05/12/14 20:50 CST		0 0	Thunderstorm Wind (EG 52 kt) Source: Public
TAZEWELL COUNTY EAST PEORIA [4  An 8-inch diameter tree limb was blown do	05/12/14 20:45 CST 05/12/14 20:50 CST	a.		
An 8-inch diameter tree limb was blown do An approaching cold front interacted wit west-central Illinois during the evening o	05/12/14 20:45 CST 05/12/14 20:50 CST own on Fondulac Drive in East Peori th a very warm and humid airmass	to trigger scattere	0 ed strong thunders	Source: Public
An 8-inch diameter tree limb was blown do An approaching cold front interacted wit west-central Illinois during the evening o Tazewell County.	05/12/14 20:45 CST 05/12/14 20:50 CST own on Fondulac Drive in East Peori th a very warm and humid airmass of May 12th. A few of the cells prod LE [40.38, -87.71]	to trigger scattere	0 ed strong thunders damage in both P	Source: Public storms across ekin and East Peoria in
An 8-inch diameter tree limb was blown do An approaching cold front interacted wit west-central Illinois during the evening o Tazewell County.	05/12/14 20:45 CST 05/12/14 20:50 CST own on Fondulac Drive in East Peori th a very warm and humid airmass of May 12th. A few of the cells prod LE [40.38, -87.71] 05/21/14 14:05 CST	to trigger scattere	0 ed strong thunders damage in both Po 0	Source: Public storms across ekin and East Peoria in Hail (1.00 in)
An 8-inch diameter tree limb was blown do An approaching cold front interacted wit west-central Illinois during the evening o Tazewell County.	05/12/14 20:45 CST 05/12/14 20:50 CST own on Fondulac Drive in East Peori th a very warm and humid airmass of May 12th. A few of the cells prod LE [40.38, -87.71]	to trigger scattere	0 ed strong thunders damage in both P	Source: Public storms across ekin and East Peoria in
An 8-inch diameter tree limb was blown do An approaching cold front interacted wit west-central Illinois during the evening of fazewell County.  VERMILION COUNTY 2.1 W ROSSVILI	05/12/14 20:45 CST 05/12/14 20:50 CST  own on Fondulac Drive in East Peoristh a very warm and humid airmass of May 12th. A few of the cells procedule [40.38, -87.71] 05/21/14 14:05 CST 05/21/14 14:06 CST	to trigger scattere	0 ed strong thunders damage in both Po 0	Source: Public storms across ekin and East Peoria in Hail (1.00 in)
An 8-inch diameter tree limb was blown do An approaching cold front interacted wit west-central Illinois during the evening of fazewell County.  VERMILION COUNTY 2.1 W ROSSVILI	05/12/14 20:45 CST 05/12/14 20:50 CST  own on Fondulac Drive in East Peoristh a very warm and humid airmass of May 12th. A few of the cells procedule [40.38, -87.71] 05/21/14 14:05 CST 05/21/14 14:06 CST	to trigger scattere	0 ed strong thunders damage in both P	Source: Public storms across ekin and East Peoria in Hail (1.00 in)
An 8-inch diameter tree limb was blown do An approaching cold front interacted wit west-central Illinois during the evening of fazewell County.  /ERMILION COUNTY 2.1 W ROSSVILI	05/12/14 20:45 CST 05/12/14 20:50 CST own on Fondulac Drive in East Peoristh a very warm and humid airmass of May 12th. A few of the cells proc LE [40.38, -87.71] 05/21/14 14:05 CST 05/21/14 14:06 CST	to trigger scattere	0 ed strong thunders damage in both Po 0 0	Source: Public storms across ekin and East Peoria in  Hail (1.00 in) Source: Trained Spotter
An 8-inch diameter tree limb was blown do An approaching cold front interacted wit west-central Illinois during the evening o Tazewell County.  VERMILION COUNTY 2.1 W ROSSVILI  MACON COUNTY ARGENTA [39.98, -8	05/12/14 20:45 CST 05/12/14 20:50 CST own on Fondulac Drive in East Peori th a very warm and humid airmass of May 12th. A few of the cells proc LE [40.38, -87.71] 05/21/14 14:05 CST 05/21/14 14:06 CST 88.82] 05/21/14 14:15 CST	to trigger scattere	0 ed strong thunders damage in both Po	Source: Public  storms across ekin and East Peoria in  Hail (1.00 in) Source: Trained Spotter  Hail (1.00 in)
An 8-inch diameter tree limb was blown do An approaching cold front interacted wit west-central Illinois during the evening o fazewell County.  VERMILION COUNTY 2.1 W ROSSVILI	05/12/14 20:45 CST 05/12/14 20:50 CST own on Fondulac Drive in East Peori th a very warm and humid airmass of May 12th. A few of the cells proc LE [40.38, -87.71] 05/21/14 14:05 CST 05/21/14 14:06 CST 88.82] 05/21/14 14:15 CST	to trigger scattere	0 ed strong thunders damage in both Po	Source: Public  storms across ekin and East Peoria in  Hail (1.00 in) Source: Trained Spotter  Hail (1.00 in) Source: Public
An 8-inch diameter tree limb was blown do An approaching cold front interacted wit west-central Illinois during the evening o fazewell County.  VERMILION COUNTY 2.1 W ROSSVILI	05/12/14 20:45 CST 05/12/14 20:50 CST own on Fondulac Drive in East Peoristh a very warm and humid airmass of May 12th. A few of the cells process LE [40.38, -87.71] 05/21/14 14:05 CST 05/21/14 14:06 CST 38.82] 05/21/14 14:15 CST	to trigger scattere	0 ed strong thunders damage in both Po	Source: Public  storms across ekin and East Peoria in  Hail (1.00 in) Source: Trained Spotter  Hail (1.00 in)
An 8-inch diameter tree limb was blown do An approaching cold front interacted wit west-central Illinois during the evening o fazewell County.  VERMILION COUNTY 2.1 W ROSSVILI	05/12/14 20:45 CST 05/12/14 20:50 CST  own on Fondulac Drive in East Peoristh a very warm and humid airmass of May 12th. A few of the cells procedure in East Peorist 12th A few of the Cells Peorist 12th A few	to trigger scattere	0 ed strong thunders damage in both Po	Source: Public  storms across ekin and East Peoria in  Hail (1.00 in) Source: Trained Spotter  Hail (1.00 in) Source: Public  Hail (1.50 in)
	05/12/14 20:45 CST 05/12/14 20:50 CST  own on Fondulac Drive in East Peoristh a very warm and humid airmass of May 12th. A few of the cells procedule in the cel	to trigger scattere	0 ed strong thunders damage in both Po	Source: Public  storms across ekin and East Peoria in  Hail (1.00 in) Source: Trained Spotter  Hail (1.00 in) Source: Public  Hail (1.50 in)
An 8-inch diameter tree limb was blown do An approaching cold front interacted wit west-central Illinois during the evening of Tazewell County.  VERMILION COUNTY 2.1 W ROSSVILI  MACON COUNTY ARGENTA [39.98, -8	05/12/14 20:45 CST 05/12/14 20:50 CST  own on Fondulac Drive in East Peoristh a very warm and humid airmass of May 12th. A few of the cells procedule in the cel	to trigger scattere	0 ed strong thunders damage in both Po	Source: Public  storms across ekin and East Peoria in  Hail (1.00 in) Source: Trained Spotter  Hail (1.00 in) Source: Public  Hail (1.50 in)
An 8-inch diameter tree limb was blown do An approaching cold front interacted wit west-central Illinois during the evening of Fazewell County.  VERMILION COUNTY 2.1 W ROSSVILI  WACON COUNTY ARGENTA [39.98, -8	05/12/14 20:45 CST 05/12/14 20:50 CST  own on Fondulac Drive in East Peoristh a very warm and humid airmass of May 12th. A few of the cells procedure of the cel	to trigger scattere	0 ed strong thunders damage in both Po	Source: Public  Storms across ekin and East Peoria in  Hail (1.00 in) Source: Trained Spotter  Hail (1.00 in) Source: Public  Hail (1.50 in) Source: Trained Spotter
An 8-inch diameter tree limb was blown do An approaching cold front interacted wit vest-central Illinois during the evening of fazewell County.  /ERMILION COUNTY 2.1 W ROSSVILI  MACON COUNTY ARGENTA [39.98, -8  /ERMILION COUNTY ROSSVILLE [40	05/12/14 20:45 CST 05/12/14 20:50 CST  own on Fondulac Drive in East Peoristh a very warm and humid airmass of May 12th. A few of the cells procedure in the cel	to trigger scattere	od strong thunders damage in both Po	Source: Public  storms across ekin and East Peoria in  Hail (1.00 in) Source: Trained Spotter  Hail (1.00 in) Source: Public  Hail (1.50 in) Source: Trained Spotter
An 8-inch diameter tree limb was blown do An approaching cold front interacted wit west-central Illinois during the evening of Fazewell County.  VERMILION COUNTY 2.1 W ROSSVILI  WACON COUNTY ARGENTA [39.98, -8	05/12/14 20:45 CST 05/12/14 20:50 CST  own on Fondulac Drive in East Peoristh a very warm and humid airmass of May 12th. A few of the cells procedure in the cel	to trigger scattere	od strong thunders damage in both Po	Source: Public  storms across ekin and East Peoria in  Hail (1.00 in) Source: Trained Spotter  Hail (1.00 in) Source: Public  Hail (1.50 in) Source: Trained Spotter

PIATT COUNTY --- BEMENT [39.92, -88.57]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/21/14 14:40 CST		0	Hail (1.50 in)
	05/21/14 14:41 CST		0	Source: Trained Spotter
CHAMPAIGN COUNTY 0.9 SW CHAMPAIGN				
	05/21/14 14:58 CST		0	Hail (0.75 in)
	05/21/14 14:59 CST		0	Source: NWS Employee
CHAMPAIGN COUNTY 3.0 W SAVOY [40.05			0.40M	Thursdoods are Mind (FO FO Id)
	05/21/14 14:58 CST		0.10M	Thunderstorm Wind (EG 52 kt)
	05/21/14 15:03 CST		0	Source: Emergency Manager
Numerous power poles were blown down on R	ising Road 3 miles west of Savo	oy.		
CHAMPAIGN COUNTY 2.1 NNW SAVOY [40				
	05/21/14 15:00 CST		0	Hail (1.50 in)
	05/21/14 15:01 CST		0	Source: CoCoRaHS
DOUGLAS COUNTY TUSCOLA [39.80, -88.	=			
	05/21/14 15:05 CST		0	Hail (1.75 in)
	05/21/14 15:15 CST		0	Source: COOP Observer
Hail fell for 10 minutes with the largest stones t	he size of golf balls.			
DOUGLAS COUNTY 4.0 NW TUSCOLA [39.	.84, -88.33]			
-	05/21/14 15:06 CST		0	Hail (2.00 in)
	05/21/14 15:07 CST		0	Source: Trained Spotter
DOUGLAS COUNTY 3.0 NW TUSCOLA [39.	.8388.321			
•	05/21/14 15:07 CST		0	Hail (1.75 in)
	05/21/14 15:08 CST		0	Source: Trained Spotter
DOUGLAS COUNTY TUSCOLA [39.80, -88.	28]			
•	05/21/14 15:10 CST		0	Hail (1.00 in)
	05/21/14 15:11 CST		0	Source: Trained Spotter
DOUGLAS COUNTY 3.0 NW TUSCOLA [39.	.83, -88.32]			
	05/21/14 15:14 CST		0	Hail (2.00 in)
	05/21/14 15:15 CST		0	Source: Trained Spotter
DOUGLAS COUNTY 4.0 E TUSCOLA [39.80	0, -88.20]			
	05/21/14 15:16 CST		0	Hail (1.50 in)
	05/21/14 15:17 CST		0	Source: Trained Spotter
DOUGLAS COUNTY 1.0 WNW TUSCOLA [3	39.81, -88.30]			
-	05/21/14 15:25 CST		6.50M	Hail (4.00 in)
	05/21/14 15:26 CST		0	Source: Law Enforcement
Hail caused significant damage to the roofs, wi damage.	ndows, and siding of several ho	uses. In addition,	numerous cars sus	stained major window and body
DOUGLAS COUNTY CAMARGO [39.80, -88	=			
	05/21/14 15:35 CST		0	Hail (3.00 in)
	05/21/14 15:36 CST		0	Source: Trained Spotter
DOUGLAS COUNTY 3.0 N HINDSBORO [39				
	05/21/14 15:41 CST		0	Hail (2.00 in)
	05/21/14 15:42 CST		0	Source: Trained Spotter

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DOUGLAS COUNTY --- 5.5 S NEWMAN [39.72, -87.99]

				•
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/21/14 15:55 CST		0	Hail (1.50 in)
	05/21/14 15:56 CST		0	Source: Trained Spotter
EDGAR COUNTY BROCTON [39.72, -87.93]				
	05/21/14 16:00 CST		0	Hail (1.00 in)
	05/21/14 16:01 CST		0	Source: Trained Spotter
PIATT COUNTY WHITE HEATH [40.08, -88.52	2]			
	05/21/14 16:20 CST		0	Hail (2.00 in)
	05/21/14 16:21 CST		0	Source: Trained Spotter
CHAMPAIGN COUNTY TOLONO [39.98, -88.	25]			
	05/21/14 16:35 CST		30K	Thunderstorm Wind (EG 52 kt)
	05/21/14 16:40 CST		0	Source: Mesonet
A large tree was blown onto a train in Tolono. A	6-foot tree was split in half and	d numerous small l	oranches were blo	wn down around town.
CHAMPAIGN COUNTY TOLONO [39.98, -88.	25]			
	05/21/14 16:37 CST		0	Hail (0.75 in)
	05/21/14 16:38 CST		0	Source: Trained Spotter
CHAMPAIGN COUNTY 2.0 S CHAMPAIGN [4	0.09, -88.25]			
	05/21/14 17:01 CST		0	Hail (1.50 in)
	05/21/14 17:02 CST		0	Source: Mesonet
CHAMPAIGN COUNTY (CMI)WILLARD FLD	CHA [40.03, -88.28]			
• •	05/21/14 17:06 CST		0.35M	Hail (1.75 in)
	05/21/14 17:15 CST		0	Source: Emergency Manager
Significant hail damage at Willard Airport in Savo	by. Damage to several vehicle	es as well as minor	damage to a B-17	aircraft.
CHAMPAIGN COUNTY 1.0 ENE PHILO [40.0	·			
	05/21/14 17:15 CST		0	Hail (0.88 in)
	05/21/14 17:16 CST		0	Source: Trained Spotter
CHAMPAIGN COUNTY PHILO [40.00, -88.15]				
	05/21/14 17:20 CST		0	Hail (1.00 in)
	05/21/14 17:25 CST		0	Source: Trained Spotter
PIATT COUNTY 1.2 NNE LODGE [40.11, -88.	54], 3.2 ENE WHITE HEATH [4	40.10, -88.46], 3.5 l	ESE WHITE HEAT	H [40.05, -88.46], 0.8 SW WHITE HEATH
[40.07, -88.53]				
	05/21/14 17:30 CST		0	Flash Flood (due to Heavy Rain)
	05/21/14 23:00 CST		0	Source: Law Enforcement
Persistent rain from numerous thunderstorms trasmall part of east central Piatt County. Numerou Heath was impacted.	•			
CHAMPAIGN COUNTY 2.3 W SEYMOUR [40.	.10, -88.46], 2.6 SSE STALEY	[40.08, -88.31], 4.2	S HOMER ARPT	[39.97, -87.94], 4.3 SE BROADLANDS
[39.88, -87.94], 2.8 SSW BROADLANDS [39.88,	-	10.05, -88.46]	•	
	05/21/14 18:00 CST		0	Flash Flood (due to Heavy Rain)
	05/21/14 23:30 CST		0	Source: Emergency Manager
Persistent rain from numerous thunderstorms tra hours. Numerous roads were impassable in Sav also significantly impacted and closed in spots.				
CHAMPAIGN COUNTY BROADLANDS [39.9				
	05/21/14 18:24 CST		0	Hail (1.00 in)
	0E/04/44 40:0E 00T		•	O Too in and On attack

05/21/14 18:25 CST

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Source: Trained Spotter

0

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
VERMILION COUNTY SIDELL [39.92, -87.82]				
	05/21/14 18:41 CST		0	Hail (1.00 in)
	05/21/14 18:42 CST		0	Source: Mesonet
CHAMPAIGN COUNTY 1.8 NNW SELLERS [4	0.20, -88.12], 1.6 E ROYAL [40	.18, -87.94], 1.4 N	NE HOMER ARPT	[40.05, -87.94], 1.2 N MAYVIEW
[40.14, -88.12]	05/21/14 19:00 CST		0	Flash Flood (due to Heavy Rain)
	05/21/14 23:30 CST		0	Source: Emergency Manager
A second band of persistent rain from numerous than two hours during the early evening hours eacentral Champaign County were impassable. Sta	st of Urbana. Most streets in Si	t. Joseph and Og	den were flooded.	Numerous rural roads in extreme east
EDGAR COUNTY CHRISMAN [39.80, -87.67]				
	05/21/14 19:06 CST		0	Hail (1.25 in)
	05/21/14 19:07 CST		0	Source: Law Enforcement
CHAMPAIGN COUNTY 1.7 ENE MAHOMET [A	<b>1</b> 0.21, -88.37]			
_	05/21/14 19:10 CST		0	Hail (1.00 in)
	05/21/14 19:11 CST		0	Source: Public
CHAMPAIGN COUNTY 1.0 NNE MAHOMET [-	40 21 -88 391			
OTAMI AIGH GOORTT 1.0 RRE MATIOMET [	05/21/14 19:15 CST		0	Hail (1.75 in)
	05/21/14 19:16 CST		0	Source: CoCoRaHS
VERMILION COUNTY 3.7 SSW HUMRICK [39 ALLERTON ARPT [39.88, -87.94], 2.5 WSW HOR	= · · · · · · · · · · · · · · · · · · ·			
Two bands of persistent rain from numerous thur inches in less than two hours during the evening. Georgetown to the Edgar County Line and Inters	Numerous rural roads in centr	al and southern \	ermilion County w	ere impassable . State Highway 1 from
EDGAR COUNTY 3.1 WNW PALERMO [39.88	·	-	=	
1.6 S QUAKER [39.85, -87.53], 0.3 NW KIDLEY	•	ALF [39.77, -87.8 <sup>,</sup>		- · · · · · · · · · · · · · · · · · · ·
	05/21/14 20:30 CST 05/22/14 00:30 CST		0	Flash Flood (due to Heavy Rain) Source: Law Enforcement
Persistent rain from numerous thunderstorms tra hours in a portion of northern Edgar County. Mos stopped at times. Numerous rural roads were im	cking over the same areas proc st streets in Chrisman were floo	ded. U.S. Highwa	) inches in less tha	- · · · · · · · · · · · · · · · · · · ·
DOUGLAS COUNTY 6.0 NNE NEWMAN [39.8	8, -87.94], 3.2 NE NEWMAN [3	9.83, -87.94], 1.9	NNW NEWMAN [3	9.83, -87.99], 4.7 E FAIRLAND [39.88,
-88.01]	05/21/14 21:00 CST		0	Flash Flood (due to Heavy Rain)
	05/22/14 00:00 CST		0	Source: Emergency Manager
Persistent rain from numerous thunderstorms tra hours in a small portion of northeast Douglas Co	•			, ,
A cold front interacted with a warm and humid evening of May 21st. Most of the storms were southeastward across Champaign, Vermilion, grapefruits was reported near Tuscola in Doug produced flash flooding in two narrow corridor	concentrated in a corridor from northern Douglas, and norther las County. In addition, thund	m far southeaste n Edgar counties	rn McLean and no s. Very large hail t	orthern Piatt counties up to the size of

MCLEAN COUNTY --- 1.4 NNE LE ROY [40.37, -88.76], 1.5 NE LE ROY [40.37, -88.75]

05/28/14 11:47 CST

05/28/14 11:50 CST

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Tornado (EF0, L: 0.20 mi , W: 50 yd)

Source: Emergency Manager

0

0

Location Date/Time Deaths & Property & Event Type and Details

Injuries Crop Dmg

A landspout tornado touched down in a field 1.1 miles NNE of Leroy at 12:47 PM CDT. The tornado was on the ground for 3 minutes before dissipating at 12:50 PM CDT. No damage was reported.

WOODFORD COUNTY --- 1.5 SE PANOLA [40.76, -89.00], 2.1 SE PANOLA [40.76, -88.99]

05/28/14 12:40 CST 0 Tornado (EF0, L: 0.61 mi , W: 100 yd)

05/28/14 12:50 CST 0 Source: Emergency Manager

A landspout tornado touched down in a field 1.9 miles NNE of El Paso at 1:40 PM CDT. The tornado was on the ground for 10 minutes before dissipating at 1:50 PM CDT. No damage was reported.

A nearly stationary frontal boundary triggered widely scattered showers and thunderstorms across north-central Illinois during the afternoon of May 28th. A couple of the cells produced weak landspout tornadoes across McLean and Woodford counties. No damage was reported.

DE WITT COUNTY --- 1.2 E BIRKBECK [40.18, -88.85], 3.6 SE PARNELL [40.18, -88.67], 2.1 ESE WELDON [40.11, -88.71], 1.4 S LANE [40.10, -88.85]

05/29/14 14:30 CST 0 Flash Flood (due to Heavy Rain)

05/29/14 17:30 CST 0 Source: Emergency Manager

Rainfall amounts 2.50 to 4.00" were reported within two hours during the afternoon of May 29th in eastern DeWitt County. Flash flooding quickly developed in the vicinity of Clinton Lake and to the east toward the town of Weldon. Most streets in Weldon were flooded. Illinois Route 10 and Illinois Route 48 from Clinton Lake to Weldon were barricaded due to the high water. The water quickly receded by early evening.

A nearly stationary front draped across central Illinois provided the focus for afternoon showers and thunderstorms. The strongest storms produced heavy rainfall and localized flash flooding in eastern DeWitt County.

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